

JOINT INCIDENT SITE COMMUNICATIONS CAPABILITY

The JISCC command and control trailers feature advanced communications systems that can rapidly deploy anywhere in the U.S. to enable vital interagency communications at the site of a man-made or natural disaster. The JISCC trailers integrate secure satellite and wireless communications, land mobile radios, HF ALE, voice-over-IP telephones, and video teleconferencing for a complete, self-contained solution. This end-to-end system delivers high- bandwidth connectivity even where the infrastructure is severely damaged.

The JISCC terminals are a great step forward in achieving reliable interoperability during a disaster response. By tying together the High-bandwidth capabilities of satellite- enabled communications with wireless and land mobile radio systems, first responders from different agencies can communicate through one common system locally and at long distances. Once all BLOCK 2 trailers are deployed and BLOCK 1 are upgraded nationwide, a new level of emergency preparedness in the U.S. will be achieved with a solid system for communicating and coordinating.

